I CLAIM:

A LED light, which emits blaze-like radiance comprising:

 a negative prop stand with one end extending downwards to a
 negative receiver, and the negative receiver can connect to a negative power supply;

a positive prop stand with one end extending downwards to a positive receiver, and the positive receiver can connect to a positive power supply;

a first chip and a second chip established on the negative prop stand, and the said first chip is connected to the positive prop stand by a first gold wire;

a flicker IC chip established on the positive prop stand, and the flicker IC chip has the function of continuous linking and breaking of the circuit, and the said flicker IC chip is connected to the negative prop stand and the second chip each by a second gold wire and a third gold wire;

a plastic sealing cover that covers the interior of the negative prop stand, the positive prop stand, the first chip, the second chip, and the flicker IC chip.

2. A LED light, which emits blaze-like radiance comprising:

10

5

15

20

a negative prop stand with one end extending downwards to a negative receiver, and the negative receiver can connect to a negative power supply;

a positive prop stand with one end extending downwards to a positive receiver, and the positive receiver can connect to a positive power supply;

a first chip and a second chip established on the negative prop stand, and the said first chip is connected to the positive prop stand by a first gold wire;

a flicker IC chip established on the positive prop stand, and the flicker IC chip has the function of continuous linking and breaking of the circuit, and the said flicker IC chip is connected to the negative prop stand and the second chip each by a second gold wire and a third gold wire;

a plastic sealing cover which covers the interior of the negative prop stand, the positive prop stand, the first chip, the second chip, and the flicker IC chip; and the top half is in awl shape with a complex of perpendicular tines on the sides of the said plastic sealing cover.

3. The LED light that emits blaze-like radiance as claimed in claim 2, the said plastic sealing cover forms a star-shaped polyhedron.

5

10

15

20

- 4. The LED light that emits blaze-like radiance as claimed in claim 2, wherein the interior circuit of the flicker IC chip is an unsteady state multi-harmonic oscillator.
- 5. The LED light which emits blaze-like radiance as claimed in claim 4,
 5 wherein the flicker IC chip circuit is a unsteady state multi-harmonic oscillator with the frequency of 8-18HZ/sec.